## Amendments to the Claims

Please amend the listing of claims as follows:

- (Original) Wiper device, in particular for a motor vehicle, which includes a wiper arm (10a 10j) with at least one elastic section, which features a wiper rod (12a 12j) and a fastening part (14a 14j) connected especially in a non-articulated manner with the wiper rod (12a 12j), characterized by at least one spoiler element (16a 16j) to generate a flow-induced bearing force.
- 2. (Original) Wiper device according to Claim 1, characterized in that the spoiler element (16a 16i) is designed at least partially as a single piece with the wiper arm (10a 10i).
- 3. (Currently Amended) Wiper device according to Claim 1-or 2, characterized in that the spoiler element (16e 16j) is formed by at least one component separate from a wiper rod component (24e 24i) of the wiper rod (12e 12j).
- 4. (Original) Wiper device according to Claim 3, characterized in that at least one wiper rod component (24e 24i) of the wiper rod (12e 12j) is arranged at least partially in a receptacle area of the spoiler element (16e 16j).
- 5. (Currently Amended) Wiper device according to Claim 3-or-4, characterized in that the spoiler element (16e 16i) is fastened via at least one locking connection (18e 18i).
- 6. (Currently Amended) Wiper device according to one of the preceding claims

  Claim 1, characterized in that the spoiler element (16j) is designed to be flexible in at least one area.
- (Currently Amended) Wiper device according to one of the preceding claims
   Claim 1, characterized in that the spoiler element (16a 16i) is designed to be at least largely deflection resistant in at least one area.

- 8. (Currently Amended) Wiper device according to Claim 3-and Claim 7, characterized in that the spoiler element (16e 16i) is recessed in at least one bending area of at least one wiper rod component (24e 24i) of the wiper rod (12e 12i) in order to make a stroke movement possible.
- 9. (Original) Wiper device according to Claim 8, characterized in that the spoiler element (16i) is recessed on an underside of the wiper rod component (24i) of the wiper rod (12i) in the bending area and is designed to be at least partially overlapping on an upper side of the bending area.
- 10. (Currently Amended) Wiper device according to one of the preceding claims

  Claim 1, characterized in that the spoiler element (16a 16d, 16i) features a changing cross-sectional shape in the longitudinal direction.
- 11. (Currently Amended) Spoiler element for a wiper device, in particular for a motor vehicle, which includes a wiper arm (10a 10j) with at least one elastic section, which features a wiper rod (12a 12j) and a fastening part (14a 14j) connected especially in a non-articulated manner with the wiper rod (12a 12j), the spoiler element (16a 16j) being configured to generate a flow-induced bearing force according to one of the preceding claims.
- 12. (New) Wiper device according to Claim 2, characterized in that the spoiler element (16e 16j) is formed by at least one component separate from a wiper rod component (24e 24i) of the wiper rod (12e 12j).
- 13. (New) Wiper device according to Claim 4, characterized in that the spoiler element (16e 16i) is fastened via at least one locking connection (18e 18i).
- 14. (New) Wiper device according to Claim 7, characterized in that the spoiler element (16e 16i) is recessed in at least one bending area of at least one wiper rod component (24e 24i) of the wiper rod (12e 12i) in order to make a stroke movement possible.

- 15. (New) Wiper device according to Claim 14 characterized in that the spoiler element (16i) is recessed on an underside of the wiper rod component (24i) of the wiper rod (12i) in the bending area and is designed to be at least partially overlapping on an upper side of the bending area.
- 16. (New) Wiper device according to Claim 12, characterized in that at least one wiper rod component (24e 24i) of the wiper rod (12e 12j) is arranged at least partially in a receptacle area of the spoiler element (16e 16j).
- 17. (New) Wiper device according to Claim 16, characterized in that the spoiler element (16e 16i) is fastened via at least one locking connection (18e 18i).
- 18. (New) Wiper device according to Claim 17, characterized in that the spoiler element (16j) is designed to be flexible in at least one area.
- 19. (New) Wiper device according to Claim 18, characterized in that the spoiler element (16a 16i) is designed to be at least largely deflection resistant in at least one area.
- 20. (New) Wiper device according to Claim 19, characterized in that the spoiler element (16e 16i) is recessed in at least one bending area of at least one wiper rod component (24e 24i) of the wiper rod (12e 12i) in order to make a stroke movement possible.
- (New) Wiper device according to Claim 20, characterized in that the spoiler element (16i) is recessed on an underside of the wiper rod component (24i) of the wiper rod (12i) in the bending area and is designed to be at least partially overlapping on an upper side of the bending area.
- 22. (New) Wiper device according to Claim 21, characterized in that the spoiler element (16a 16d, 16i) features a changing cross-sectional shape in the longitudinal direction.